

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	20	nanometric AND mesoscopic AND particles	US-PGPUB; USPAT	OR	OFF	2008/06/23 10:58
S2	12	nanometric AND mesoscopic AND particles	USPAT	OR	OFF	2008/06/23 11:01
S3	2967	(428/402).CCLS	US-PGPUB; USPAT; USOCR	OR	OFF	2008/06/24 07:53
S4	1421	nanometric	US-PGPUB; USPAT	OR	OFF	2008/06/24 07:53
S5	13	S3 AND S4	US-PGPUB; USPAT	OR	OFF	2008/06/24 07:53
S6	4	S3 AND S4	USPAT	OR	OFF	2008/06/24 07:53
S7	310232	inorganic	USPAT	OR	OFF	2008/06/24 07:58
S8	615316	organic	USPAT	OR	OFF	2008/06/24 07:58
S9	267467	S7 AND S8	USPAT	OR	OFF	2008/06/24 07:58
S10	797	S3 AND S9	USPAT	OR	OFF	2008/06/24 07:58
S11	556	mesoscopic	USPAT	OR	OFF	2008/06/24 07:58
S12	4	S10 AND S11	USPAT	OR	OFF	2008/06/24 07:58
S13	334	dissymmetric	US-PGPUB; USPAT	OR	OFF	2008/06/24 08:03
S14	2	S13 AND S4	US-PGPUB; USPAT	OR	OFF	2008/06/24 08:03
S15	267519	mineral	US-PGPUB; USPAT	OR	OFF	2008/06/24 08:04
S16	497932	particle	US-PGPUB; USPAT	OR	OFF	2008/06/24 08:05
S17	27	S13 AND S16	US-PGPUB; USPAT	OR	OFF	2008/06/24 08:05
S18	128062	asymmetric	US-PGPUB; USPAT	OR	OFF	2008/06/24 08:07
S19	10611	nanoparticle	US-PGPUB; USPAT	OR	OFF	2008/06/24 08:07
S20	137	S9 AND S19 AND S18	US-PGPUB; USPAT	OR	OFF	2008/06/24 08:07

S21	5	S20 AND S3	US-PGPUB; USPAT	OR	OFF	2008/06/24 08:07
S24	310232	inorganic	USPAT	OR	OFF	2008/06/24 14:58
S25	615316	organic	USPAT	OR	OFF	2008/06/24 14:58
S26	267467	S24 AND S25	USPAT	OR	OFF	2008/06/24 14:58
S27	128062	asymmetric	US-PGPUB; USPAT	OR	OFF	2008/06/24 14:58
S28	10611	nanoparticle	US-PGPUB; USPAT	OR	OFF	2008/06/24 14:58
S29	137	S26 AND S28 AND S27	US-PGPUB; USPAT	OR	OFF	2008/06/24 14:58
S30	16	("6846565").UPRN.	USPAT	OR	OFF	2008/06/24 14:58
S31	187	("20010054709" "20020013031" "20020040805" "20020055239" "20020084502" "20020086335" "20020112814" "20020117659" "20020122766" "20020130311" "20020130353" "20020146714" "20020158342" "20020172820" "20020175408" "20020179434" "20020187504" "20030001091" "20030003300" "20030032892" "20030048619" "20030073071" "20030089899" "20030098488" "20030113713" "20030113940" "20030121764" "20030124509" "20030124717" "20030134267" "20030134433" "20030135971" "20030156992" "20030186522" "20030186544" "20030189202" "20030197456" "20030200521" "20040005723" "20040026684" "20040067530" "20040095658" "20040106203" "20040112964" "20040113138" "20040113139" "20040118448" "20040136866" "20040146560" "20040157414" "20040188721" "20040213307" "20050037374" "20050064185" "20050064731" "20050066883" "20050072213" "20050079533" "20050079659" "20050100960" "20050101026" "20050109989" "20050110064" "20050161662" "20050181587" "20050201149" "20050202615" "20050212079" "20050214967" "20050219788" "20050230356" "20050253137" "20050287717" "20060008942" "20060009003" "20060019472" "20060054936" "20060160246" "20060175601" "20060237749" "20070026645" "20070032023" "20070032051" "20070032052" "20070048492" "3873359" "3873360" "3900614" "4673474" "4939556" "5023136" "5089545" "5252835" "5274602" "5453970" "5475341").PN. OR ("5512131" "5524092" "5537075" "5539214" "5581091" "5589692" "5607876" "5620850" "5640343" "5726524" "5739057" "5747180" "5751156" "5776748" "5824470" "5830538" "5840435" "5847565" "5858862" "5864823" "5897945" "5900160" "5903010" "5908692" "5916642" "5942443" "5997832" "6036774" "6038060" "6060121" "6060724" "6069380" "6123819" "6128214" "6143184" "6149819" "6159742" "6180239" "6187165" "6190634" "6203864" "6207392" "6211464" "6231744" "6256767" "6270074" "6278231" "6286226" "6287765" "6314019" "6325904" "6340822" "6346189" "6355198" "6359288" "6437329" "6459095" "6465132" "6468657" "6468677" "6503375" "6528020" "6538367" "6559468" "6586095" "6628053" "6716409" "6741019" "6743408" "6756025" "6756795" "6762056" "6781166" "6803840" "6808746" "6815706" "6846565" "6872645" "6882051" "6882767" "6902720" "6946197" "6958216" "6962823" "6974706" "6996147" "7048903" "7129554" "7172953" "7211464" "7303875").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/06/24 14:59
S32	2967	(428/402).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/06/24 14:59
S33	3	S32 AND S31	US-PGPUB; USPAT; USOCR	OR	OFF	2008/06/24 14:59

S34	2	EP-561551-A\$	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/08/05 11:41
S35	40	"6268961" OR "2002009573"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/08/05 11:43
S36	34	"6268961" OR "2002009573"	US-PGPUB; USPAT	OR	OFF	2008/08/05 11:44
S37	34	"6268961" OR "2002009573A1"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/08/05 11:44
S38	0	JP-4134440	JPO	OR	OFF	2008/08/05 12:01
S39	0	"4134440"	JPO	OR	OFF	2008/08/05 12:01
S40	0	"5051480"	JPO	OR	OFF	2008/08/05 12:02
S41	1	"2000296580"	JPO	OR	OFF	2008/08/05 12:02
S42	2	dissymmetric WITH (nano\$1particle\$ OR nano\$1metric OR meso\$scopic)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/05 12:15
S43	3072	(nano\$1particle\$ OR nano\$1metric OR meso\$scopic) SAME ((size OR diameter) NEAR (nano\$1meter\$1 OR nm))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/05 12:20
S44	9	(nano\$1particle\$ OR nano\$1metric OR meso\$scopic) SAME ((size OR diameter) NEAR (nano\$1meter\$1 OR nm)) AND (light ADJ diffus\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/05 12:21
S45	0	JP-19900259896	JPO	OR	OFF	2008/08/05 12:23

S46	0	1990JP-0259896.AP,PRAI.	JPO	OR	OFF	2008/08/05 12:24
S49	1	"803550"	EPO	OR	ON	2008/08/20 07:20
S64	2	EP-1325944-A2.DID.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 07:36
S66	2	EP-573150-A2.DID.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 07:37
S67	1	WO-0216267-A\$.DID.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 07:37
S68	269	Noguchi-T.IN. AND particle	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 08:05
S69	0	Noguchi-T.IN. AND nano\$1particle AND \$3symmetric	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 08:06
S70	0	Noguchi-T.IN. AND nano\$1partide	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 08:06
S71	61	Noguchi-T.IN. AND particle AND oxide	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 08:06

S72	3	"6511536"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 08:12
S73	6	("3925095" "4603047" "5169442" "5910214" "6136085").PN. OR ("6511536").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/10/15 08:12
S74	307565	\$3symmetric	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 08:13
S76	1947457	(particle microsphere nanosphere micro\$1particle nano\$1particle micro\$1metric nano\$1metric mesoscopic)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 08:14
S77	493520	inorganic SAME organic	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 08:14
S78	1048175	\$4vinyl	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 08:15
S79	9662	S74 AND S76 AND S77 AND S78	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 08:16
S80	28881	S77 SAME (physiochemical physicochemical covalent interaction bonded bonding)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 08:16
S81	1006	S79 AND S80	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 08:16

S82	300	S79 AND S80 AND (size SAME ("nm" nanometer micrometer "mu.m."))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 08:17
S83	321	S79 AND S80 AND ((diameter size) SAME ("nm" nanometer micrometer "mu.m."))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 08:17
S84	375078	\$4vinyl WITH (polymeric polymer polymerized)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 08:18
S85	126	S83 AND S84	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 08:18
S86	5	("2001/0011109").URPN.	USPAT	OR	ON	2008/10/15 08:20
S87	104	S83 AND (metal NEAR3 oxide)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 08:22
S88	92	S83 AND (metal NEAR3 oxide) AND (paint coating)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 08:23
S89	19	S83 AND (metal NEAR3 oxide) AND (inorganic NEAR10 aqueous)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 08:25
S91	3278	(428/402).CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/10/15 08:26

S92	1	S91 AND S83 AND (metal NEAR3 oxide)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 08:27
S93	19	"6592764"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 08:27
S94	369	(mesoscopic mesostructure mesostructured) SAME particle	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 08:31
S95	77	(mesoscopic mesostructure mesostructured) SAME particle AND (inorganic WITH oxide)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 08:31
S96	11	(mesoscopic mesostructure mesostructured) SAME particle AND (inorganic WITH oxide) AND paint	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 08:36
S97	300	S79 AND S80 AND (size SAME ("nm" nanometer micrometer ".mu.m."))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 08:41
S98	13160	((427/255.11-255.22) or (428/842.4,842.6,32.25,32.28,32.31,32.34,32.35,32.38,32.73,32.74,368,372,384-390,402,404,405,407)).CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/10/15 08:53
S99	16	S98 AND (mesoscopic mesostructure mesostructured) SAME particle	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 08:53

S100	10	S98 AND (mesoscopic mesostructure mesostructured) SAME particle AND (\$4vinyl\$7 divinylbenzene polystyrene \$4styrene)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 09:04
S101	92	S98 AND (mesoscopic mesostructure mesostructured mesocomposite nanocomposite) SAME particle AND (\$4vinyl\$7 divinylbenzene polystyrene \$4styrene)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 09:06
S102	50	S98 AND (mesoscopic mesostructure mesostructured mesocomposite nanocomposite) SAME particle AND (\$4vinyl\$7 divinylbenzene polystyrene \$4styrene) AND (inorganic SAME oxide)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 09:09
S103	680	(mesoscopic mesostructure mesostructured mesocomposite nanocomposite) SAME particle AND (\$4vinyl\$7 divinylbenzene polystyrene \$4styrene) AND (inorganic SAME oxide)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 09:10
S104	376	(mesoscopic mesostructure mesostructured mesocomposite nanocomposite) SAME particle AND (organic SAME (\$4vinyl\$7 divinylbenzene polystyrene \$4styrene)) AND (inorganic SAME oxide)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 09:10
S105	73	(mesoscopic mesostructure mesostructured mesocomposite nanocomposite) SAME particle AND (organic SAME (\$4vinyl\$7 divinylbenzene polystyrene \$4styrene)) AND (inorganic SAME oxide SAME (alkyl amine thiol nitrile))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 09:11
S106	25	(US-20050242035-\$ or US-20010011109-\$ or US-20030205528-\$ or US-20030054948-\$ or US-20020106513-\$). did. or (US-5962132-\$ or US-6846565-\$ or US-7329311-\$ or US-6268961-\$ or US-6511536-\$ or US-6592764-\$ or US-6099964-\$ or US-6465387-\$ or US-6528034-\$). did. or (EP-561551-\$ or EP-803550-\$ or EP-1325944-\$ or EP-573150-\$). did. or (JP-2000296580-\$). did. or (EP-561551-A-\$ or EP-1325944-\$ or GB-2267503-\$ or WO-0216267-\$ or EP-1072650-\$ or WO-9937705-\$ or JP-2003238118-\$). did.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/10/15 09:19
S107	5	S106 AND (inorganic SAME oxide SAME (alkyl amine thiol nitrile alkenyl aryl))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 09:19

S108	190306	anisotropic anisotropy	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 09:41
S109	3	S106 AND S108	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 09:42
S110	9845	(428/323-327).CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/10/15 10:00
S111	3278	(428/402).CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/10/15 10:01
S112	7	S111 AND mesoscopic	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 10:01
S113	18	S111 AND (mesoscopic nanometric) SAME particle	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 10:02
S114	3	S111 AND (mesoscopic nanometric) SAME particle AND covalent	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 10:09
S116	479519	((("106" or ("252" or ("528" or ("524" or ("523"))).CLAS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/10/15 10:12

S118	12	S116 AND (mesoscopic nanometric) SAME particle AND covalent	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 10:12
S119	8	("5718907").URPN.	USPAT	OR	ON	2008/10/15 10:14
S120	2	(mesoscopic nanometric) SAME particle SAME (dumbbell (dumb ADJ bell) ellipse disk block rod) AND (inorganic SAME organic SAME covalent)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 10:20
S121	6	(mesoscopic nanometric) SAME particle AND (dumbbell (dumb ADJ bell) ellipse disk block rod) AND (inorganic SAME organic SAME covalent)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 10:21
S123	2	("6866925").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/10/15 10:34
S124	3	("6866925").URPN.	USPAT	OR	ON	2008/10/15 10:38
S125	499	Inorganic\$1Organic NEAR5 Hybrid NEAR5 Polymer	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 10:40
S126	113	S116 AND S125	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 10:40
S128	48	S116 AND S125 AND (dumbbell snowman ellipse disk block rod)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 10:41

S129	2	S116 AND S125 AND (mesoscopic nanometric)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 10:41
S130	785	(organic\$1inorganic inorganic\$1organic "inorganic/organic" "organic/inorganic") SAME hybrid SAME particle	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 11:03
S131	33	S98 AND (organic\$1inorganic inorganic\$1organic "inorganic/organic" "organic/inorganic") SAME hybrid SAME particle	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 11:03
S132	24	("3640943" "4598056" "4732879" "5109080" "5352512" "5372796" "5426136" "5484851" "5538711" "5593781" "5698483" "5705222" "5770275" "5814370" "5853886" "6034164" "6410142").PN. OR ("6592991").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/10/15 11:04
S134	513	colloid\$2 SAME silica SAME (hybrid (organic\$1inorganic) (inorganic\$1organic))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 11:39
S135	43	colloid\$2 SAME silica SAME (hybrid (organic\$1inorganic) (inorganic\$1organic)) SAME vinyl	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 11:39
S136	15	("5856379").URPN.	USPAT	OR	ON	2008/10/15 11:42
S137	7	colloid\$2 SAME silica SAME (hybrid NEAR5 ((organic\$1inorganic) (inorganic\$1organic))) SAME vinyl	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 11:45
S138	21	colloid\$2 AND silica SAME (hybrid NEAR5 ((organic\$1inorganic) (inorganic\$1organic))) SAME vinyl	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 11:45

S139	0	colloid\$2 AND silica SAME (hybrid NEAR5 ((organic\$1inorganic) (inorganic\$1organic))) SAME vinyl SAME graft	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 11:47
S140	20	silica SAME (hybrid NEAR5 ((organic\$1inorganic) (inorganic\$1organic))) SAME vinyl SAME (graft\$3 colloid\$2)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 11:47
S145	295	(hybrid WITH ((organic\$1inorganic) (inorganic\$1organic))) SAME (graft\$3 colloid\$2)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 11:49
S146	109	(hybrid WITH ((organic\$1inorganic) (inorganic\$1organic))) SAME (graft\$3 colloid\$2) SAME particle	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 11:49
S149	6	((("4,478,876") or ("4,491,508") or ("6,160,067"))).PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/10/15 11:57
S150	2545	(428/407).CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/10/15 16:25
S151	34431	(platelet or asymmetric\$2 or dissymmetric\$2 or acicular) AND (polystyrene (styrene NEAR (copolymer polymer)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 16:26
S152	98	S150 AND S151	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 16:26

S153	3037	organic\$4 SAME (modify modified) SAME ((mineral metal) ADJ (oxide alkoxide))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 16:36
S154	1182	(organic\$4 WITH (modify modified)) SAME ((mineral metal) ADJ (oxide alkoxide))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 16:36
S155	8	S150 AND S154	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 16:37
S156	4	((("4804427") or ("5770303"))).PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/10/15 16:44
S157	13	("3519593" "4481322" "4972008" "5278204" "5412025" "5871846" "6362251").PN. OR ("6602933").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/10/15 16:44
S158	3278	(428/402).CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/10/15 16:46
S159	3712	(428/403).CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/10/15 16:46
S160	1880	(428/404).CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/10/15 16:46
S161	6	S154 AND S158	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 16:47

S162	19	S154 AND S159	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 16:47
S163	7	S154 AND S160	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 16:47
S164	31	((organic\$4 WITH (modify modified)) SAME ((mineral metal) ADJ (oxide alkoxide)) SAME particle SAME composite	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 16:50
S165	21	("3891594" "3956230" "3960805" "4093600" "4478963" "4752630" "4950710" "5096942" "5175027" "5182143" "5384365" "5391600" "5540652" "5540981" "6103854" "6136891" "6172138").PN. OR ("6476098").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/10/15 16:51
S166	83	((organic\$4 WITH (modify modified)) AND (hybrid WITH ((organic\$1inorganic) (inorganic\$1organic)))) AND (graft \$3 colloid\$2) AND ((mineral metal) ADJ (oxide alkoxide)) SAME particle SAME composite	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 17:04
S167	2335	((organic\$4 WITH (modify modified)) (hybrid WITH ((organic\$1inorganic) (inorganic\$1organic)))) SAME (particle composite) AND ((mineral metal) ADJ (oxide alkoxide))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 17:09
S168	83	(S158 S159 S160) AND S167	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 17:10
S169	13160	((427/255.11-255.22) or (428/842.4,842.6,32.25,32.28,32.31,32.34,32.35,32.38,32.73,32.74,368,372,384-390,402,404,405,407)).CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/10/15 17:12
S170	110	(S169) AND S167	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 17:12

S171	5628	((organic\$4 WITH (modify modified)) (hybrid ((organic\$1inorganic) (inorganic\$1organic)))) SAME (particle composite) AND ((mineral metal) ADJ (oxide alkoxide))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 17:16
S172	190	S169 AND S171	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 17:16
S173	1512	((organic\$4 WITH (modify modified)) (hybrid ((organic\$1inorganic) (inorganic\$1organic)))) SAME (particle composite) SAME ((mineral metal) ADJ (oxide alkoxide))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 17:16
S174	51	S169 AND S173	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 17:17
S175	293	(microsphere nanosphere micro\$1particle nano\$1particle micro\$1metric nano\$1metric mesoscopic) SAME (asymmetric dissymmetric anisotropic) AND ((diameter size) SAME ("nm" nanometer micrometer "mu.m."))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 17:19
S176	6	S171 AND S175	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 17:19
S177	1	S173 AND S175	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 17:19
S178	11489	(microsphere nanosphere micro\$1particle nano\$1particle micro\$1metric nano\$1metric mesoscopic) SAME ((diameter size) SAME ("nm" nanometer micrometer "mu.m."))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 17:20

S179	383	S171 AND S178	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 17:21
S180	84	S173 AND S178	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 17:21
S181	1139	((organic\$4 WITH (modify modified)) (hybrid ((organic\$1inorganic) (inorganic\$1organic)))) SAME (particle composite) AND ((mineral metal) ADJ (oxide alkoxide)) AND (coupling ADJ agent)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 17:23
S182	894	((organic\$4 WITH (modify modified)) (hybrid ((organic\$1inorganic) (inorganic\$1organic)))) SAME (particle composite) AND ((mineral metal) ADJ (oxide alkoxide)) AND (coupling ADJ agent) AND (polystyrene styrene)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 17:23
S183	200	((organic\$4 WITH (modify modified)) (hybrid ((organic\$1inorganic) (inorganic\$1organic)))) SAME (particle composite) AND ((mineral metal) ADJ (oxide alkoxide)) AND (coupling ADJ agent) AND (polystyrene styrene) AND (divinylbenzene)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 17:23
S184	6	S178 AND S183	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 17:24
S185	299942	((diameter size) SAME ("nm" nanometer micrometer "mu.m."))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 17:25
S186	133	S183 AND S185	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 17:25

S187	62	(functional NEAR3 group) SAME ((mineral metal) ADJ oxide) SAME (organic\$5 organic\$1inorganic inorganic \$1organic) SAME (hybrid composite) SAME particle	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 17:28
S188	15	("5856379").URPN.	USPAT	OR	ON	2008/10/15 17:32
S189	1	"5856379".PN. AND (coupling WITH agent)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/16 11:36
S190	27	Functionalized SAME (silica siloxane) SAME ((crystal crystalline) WITH (structure shape))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/16 17:15
S191	45	Functionalized SAME (silica siloxane) SAME ((crystal crystalline composite) WITH (structure shape))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/16 17:17
S192	670	Functionalized SAME (silica siloxane) SAME (dumbbell ellipse disk block rod platelet)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/16 17:18
S193	3279	(428/402).CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/10/16 17:19
S194	2	S192 AND S193	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/16 17:19
S195	290876	("428").CLAS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/10/16 17:19

S196	46	S192 AND S195	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/16 17:20
S197	1338	Functionalized SAME (silica siloxane) AND ((shape size) SAME (dumbbell ellipse disk block rod platelet))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/16 17:21
S198	138	S195 AND S197	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/16 17:21
S199	88088	nano\$1particle micro\$1particle nanoparticle microparticle	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/16 17:21
S200	53	S198 AND S199	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/16 17:21
S201	54	(US-20050242035-\$ or US-20010011109-\$ or US-20030205528-\$ or US-20030054948-\$ or US-20020106513-\$ or US-20030191236-\$ or US-20030100668-\$ or US-20040023040-\$).did. or (US-5962132-\$ or US-6846565-\$ or US-7329311-\$ or US-6268961-\$ or US-6511536-\$ or US-6592764-\$ or US-6099964-\$ or US-6465387-\$ or US-6528034-\$ or US-5718907-\$ or US-6627314-\$ or US-6866925-\$ or US-6592991-\$ or US-5856379-\$ or US-7223473-\$ or US-7175913-\$ or US-6964992-\$ or US-6861115-\$ or US-6686035-\$ or US-6160067-\$ or US-6602933-\$ or US-3519593-\$ or US-6287695-\$ or US-6476098-\$ or US-5540981-\$ or US-5096942-\$).did. or (US-6258974-\$ or US-6410765-\$ or US-6743936-\$ or US-6528167-\$).did. or (EP-561551-\$ or EP-803550-\$ or EP-1325944-\$ or EP-573150-\$ or EP-1054035-\$).did. or (JP-2000296580-\$).did. or (EP-561551-A-\$ or EP-1325944-\$ or GB-2267503-\$ or WO-0216267-\$ or EP-1072650-\$ or WO-9937705-\$ or JP-2003238118-\$ or WO-0132558-\$ or WO-9712942-\$ or EP-1054035-\$ or WO-0185324-\$).did.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/10/20 08:04
S202	8	S201 AND (silica SAME (ellipse platelet disk block rod))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 08:05

S203	7	S201 AND ("L" WITH group)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 08:55
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